

**SCIENCE NEWS INDEX**  
Vol. 105, Nos. 1-26, Jan.—June 1974, pp. 1-424  
Science Service, Washington, D.C. 20036

**SCIENCE NEWS INDEX**  
 Vol. 105, Nos. 1-26, Jan.-June 1974, pp. 1-424  
 Science Service, Washington, D.C. 20036

**A**

- AAAS
- Annual meeting 156, 157
- Velikovsky panel 132
- ANIK-I satellite 155
- ATS-1, ATS-5 226
- ATS-6 227
- Abelson, Philip H. 138
- Abortions
- Mongoloids 240
- Women's lay group 157
- Academic freedom 161
- Accelerators
- Adone storage ring 207
- Argonne 350, 351
- CERN 288, 350, 351
- Cambridge 207
- ESCAR 119
- Fermi NAL 288, 300, 350, 351
- Heavy-ion 292
- SPEAR storage ring 207, 288
- Superconducting 119
- Zero Gradient Synchrotron 284
- Acidity of molecules 286
- Ackerman, Robert 302
- Acromegaly patients 286
- Acupuncture analgesia 189
- Ade-Hai, James M. 175
- Adelman, Irma 157, 175
- Adenyl cyclase 118
- Adey, Ross 419
- Adler, Julius 398
- Afar-Awash Valley 103
- Aggarwal, Yash P. 252
- Aggression
- Not induced by ESB 246
- Liberated women 339
- Aging
- Causes of 261
- Molecular basis 321
- Ainbinder, Boris 102
- Ainsworth, Mary Satter 276
- Air pollution, Plants 225
- Air quality standards 206
- Airborne warning 12
- Aksnes, Kaare 241
- Alarm pheromones 385
- Alaska
- ATS-F services 227
- Archaeology 302
- Pipeline 175
- Resources survey 293
- Albedo mapping 134
- Albee, A. L. 205
- Alcohol
- Drug addiction 106
- Rape and 416
- Rats work for 402
- Aleutian land bridge 176
- Alphabet, Seven-bit 224
- Aluminum 398
- Alvarez, Luis W. 286
- Alvin 349
- Amadon, Dean 22
- Amara, Roy 175
- Ames, Bruce N. 278
- Amino-acid dating 316
- Amputated limb 300
- Anderson, Don L. 161
- Anderson, Wayne B. 118
- Anfinsen, Christian B. 103
- Angiosarcoma 287
- Anglin, David 270
- ANIK-2 satellite 41
- Animal-human analogy 274, 275

**B**

- B and T cell roles 124
- B lymphocytes 52
- B<sub>2</sub> microglobulin 402
- BASIC alphabet 224
- BCG vaccine 289
- BHT food preservative 260
- BL Lacertae 222
- BOMEX data 356
- BSA on nickel 324, 325
- Babies
- Britain's blackout 54
- Crying behavior 276
- Early perception 222
- Immune-deficient 335
- Phototherapy 404
- Speech structure 21
- Viruses vindicated 20
- Y sperm selection 20, 21
- Babies
- See also: Infants
- Bald, David 335
- Baby food, Salt in 239
- Backster, Cleve 226
- Bacteria, Antarctic 285
- Bacterial chemotaxis 398
- Bacterial genes 348
- Bada, Jeffrey L. 316
- Babgby, John 252
- Bahcall, John N. 271
- Bakhshi, N. N. 225
- Bald eagle 353, 368, 370
- Baldeschwieler, John 286
- Baldwin, George C. 8
- Ball-grease bearing 311
- Ballistic tunnel test 27
- Lakes 60-62
- Midnight sun, cod 179
- Mineral deposits 191
- Research in 42-45
- Women scientists 110
- Antibiotics, Overuse 158
- Antibodies to codons 260
- Antibody diversity 260
- Antifreeze molecule 122
- Antigens, Cancer 402
- Antigens, Fetal 134
- Antimatter universe 109
- Antimissile laser 74
- Anti-Pollinating 47
- Apollo 205
- Apollo-Soyuz mission 85
- Appi, Frederic C. 59
- Applications, Technology Satellites 226, 227
- Archaeology
- Alaska 302
- Argon electron hologram 238
- Artificial vision 68
- Ascension Island 334
- Ashenfelter, Thomas E. 27
- Astakov, Peter 45
- Asteroid belt probe 163
- Astroauts, Skylab 3
- Astronomical numbers 93
- Aswan Dam
- Ecological consequences 372
- Atkins, Alvin 339
- Atlantic-coast oil 206, 277
- Atlantic tar 59
- Atmospheric pollution 38
- North Pole area 403
- Atomic metric 93
- Atromid-S 107
- Auger, Jaime G. 414
- Aumento, Fab 399
- Aurora borealis 365
- Australia
- Climate changes 176
- Double-brooding gull 385
- Frog fossils 289
- Australopithecus 103
- "Thing B" 69
- Auto emission standards 206
- Axelson, Arthur A. 210, 211
- Ayres, William R. 139
- Azbel, Mark Ya. 102
- B and T cell roles 124
- B<sub>2</sub> lymphocytes 52
- B<sub>2</sub> microglobulin 402
- BASIC alphabet 224
- BCG vaccine 289
- BHT food preservative 260
- BL Lacertae 222
- BOMEX data 356
- BSA on nickel 324, 325
- Babies
- Britain's blackout 54
- Crying behavior 276
- Early perception 222
- Immune-deficient 335
- Phototherapy 404
- Speech structure 21
- Viruses vindicated 20
- Y sperm selection 20, 21
- Babies
- See also: Infants
- Bald, David 335
- Baby food, Salt in 239
- Backster, Cleve 226
- Bacteria, Antarctic 285
- Bacterial chemotaxis 398
- Bacterial genes 348
- Bada, Jeffrey L. 316
- Babgby, John 252
- Bahcall, John N. 271
- Bakhshi, N. N. 225
- Bald eagle 353, 368, 370
- Baldeschwieler, John 286
- Baldwin, George C. 8
- Ball-grease bearing 311
- Ballistic tunnel test 27
- Baldwick, Jack O. 339
- Bandura, Albert 181
- Bare, John K. 143
- Barish, S. J. 284
- Barnes, Joseph 155
- Barnes, Leanne B. 403
- Bartell, L. S. 238
- Bayrons 176
- Bassett, C. Andrew L. 287
- Bassham, James A. 228, 229
- Bathyscaphe Archimede 349
- Beagles and wolves 239
- Beale, Calvin L. 36
- Becker, Robert 419
- Bequerel, Henri 350
- Behavior, Inborn 275
- Behavior, Sex-typed 339
- Behavior modification
- Prisoners 180, 181
- TOPS applies 262
- Behavioral conditioning
- Fruit flies 391
- Behavioral Law Institute 181
- Bekoff, Marc 289
- Belmont, Lillian 13
- Bender, Charles 116
- Bendich, Aaron 134
- Benson, Andrew A. 125
- Benvenuti, A. 91, 253
- Benziger, Seymour 391
- Berkland, James 54, 55
- Bernstein, Stanley H. 367
- Berry, Charles A. 41
- Beryllium core 8
- Basedovsky, H. O. 366
- Beta Centauri 59
- Beyerle, Konrad 40
- Biel's Comet 290
- Bilbo, Eugene 356
- Big Horn Medicine Wheel 366
- Bighorn sheep 368, 369
- Bilirubin 404
- Biological clocks 165
- Biomaterials 53
- Biota and air 301
- Bird, Christopher 326
- Bird, John M. 237
- Bird colonization 334
- Bird navigation 241
- Bird species, New 22
- Birth control pills 352
- Birth control 29, 416
- Birth defects 20
- Birth order 13
- Birth rate, Nonwhite 397
- Bispinghof, Raymond L. 137
- Bissell, Mina J. 228
- Bitensky, Mark W. 118
- Black, Homer S. 5
- Black hole
- Curved space 123, 124
- Density 124
- Disks unstable 91
- Energy converter 320
- Fusion power 244
- Time-reversed 99
- Black inner-city residents 143
- Blindness
- Autoimmune 352
- Visual prosthesis 68
- Blood cells, Cultured 210
- Blood-clotting disease 352
- Blood pressure, High 239
- Bluegills 41
- Bokrovnikoff, Nicholas 290
- Bockenstedt, Linda K. 190
- Bogdan, Walter J. 145, 146
- Bone marrow cells 210, 211
- Bone repair 287
- Bonell, Michael L. 384
- Boomerang, Iron Age 74
- Borehole, Deepest 191
- Borg, Howard 398
- Bormann, F. Herbert 238
- Boulder No. 2 205
- Bowers, Jack 44
- Bowlby, John 276
- Boyce, Thadis W. 367
- Bacteria, Antarctic 285
- Braden, John 146
- Bilibovsky, Viktor 102
- Brain, Split
- Free will and 256, 257
- Brain drain reversed 245
- Brain implant 245, 246
- Brain surgery 106
- Brauer, George 197
- Brauman, John 286
- Brazeau, Paul 286
- Breast cancer vaccine 260
- Breccia deposits 41
- Brenner, Sidney 389
- Brindley, G. S. 68
- Brinkman, Robert 241
- Britain's blackout 54
- Broadfoot, A. Lyle 100, 221
- Brock, H. 133
- Bronowski, Jacob 388
- Brown, Donald D. 289
- Brown, E. W. 318
- Brown, Eric R. 338
- Brown, Lester R. 306-308
- Brown, Raymond 252
- Brown, Robert 173
- Brodies, Bettye 395
- Brueckner, Keith A. 101
- Bryson, Reid A. 352
- Bubble chamber, Margarine 254
- Argonne's Stillman diet 240
- Buffaloes 352
- Buhl, David 320
- Bunshah, Roltan F. 311
- Buoy EB-02 352
- Winter-born Chimera gene transplant 348
- Chimpanzee Breeding 58
- Chinese herps 40
- Cholera vaccine 260
- Cholesterol alpha-oxide 5
- Cholesterol increase
- Margarine 254
- Stillman diet 240
- Christmas Comets 290
- Chromosomal breakage 6
- Chromosome C-7 75
- Cigarette gases and tars 177
- Cigarette smoking 38
- Circadian rhythms 165
- Circumpolar current 317
- Cirrus clouds 339
- Clark, Ramsey 180
- Clarke, Wilson 412
- Clarkson, E. N. 72
- Clay, Roger W. 173
- Clay crystals 398
- Clean Waters Act 372
- Clean air turbulence 320
- Climate changes
- Albedo trapping 134
- Buffalo herds 382
- Continental drift 175, 176
- Earth's magnetism 70
- Long-range forecast
- Mediterranean 176
- Mineral deposits 339
- Monsoon belt 306
- Cline, David 350
- Cliometricians 303
- Clofibrate 107
- Cloud structure 397
- Clouds, Cirrus 339
- Coal
- No stop gap fuel 223
- Nuclear gasification 77
- Research funds 84
- Waste problem 225
- Codons, Triplet 260
- Cohen, Harold 181
- Cohen, Stanley N. 348
- Coleman, Patrick J. 334
- Collier, H. O. J. 174
- Coma cluster 59
- Comets
- Brightness 290
- Ekke 167, 291
- Holmes 290
- Kohoutek Data from 290, 291
- Fading 22
- Methyl cyanide 4
- Observations 51
- Solar wind 240
- Westphal 290
- Commercial comsats 269
- Commoner, Barry 412
- Communications
- Baby's crying 279
- Sees Bus system 12
- Tracking and Data Relay 125
- Computer memories 224
- Computer-screening 116
- Concorde SST hazard 160
- Condor, William S. 21
- Condor, California 369, 370
- Conroy, John 415
- Conscious self 256
- Conservation
- Assessment 238, 239
- Global affair 372
- Priority 371, 372
- Continental African Program (CAP) 356
- Continental drift 175, 176
- Continental slope 77
- Contraceptives, Male Reversible 309, 310
- Cerami, Anthony 105
- Cernan, Eugene 205
- Chalone 417
- Chapman, Carl 302
- Carroll, Gerald F. 316, 395
- Carson, Hampton L. 161
- Carter, George F. 316, 395
- Cartwright, Keros 61
- Casey, Tonnie 22
- Catecholamines 224
- Cayley formation 41
- Cell division 261, 417
- Cell-division cycle 321
- Cell growth regulators 118, 119
- Cell-mediated immunity 300
- Cell membranes
- Changes in 228, 229
- Double organelle 265
- Leaky 225
- Cells, Highly evolved 365
- Cells, Reconstructed 397
- Cellular immunity 86
- Central America 321
- Reversible 309, 310
- Contraceptive pills Side effects 352
- Cook, John 302
- Cooper, Charles R. 143
- Copernicus satellite 59
- Coral, Tree-like 6
- Coral dating 208
- Coral mucus 125
- Corfman, Philip A. 352
- Corn, Acre of 307
- Cornel, Paul 143
- Corson, Samuel 224, 246
- Cosmic gamma rays 357
- Cosmic rays Tachyons 173
- Cosmology
- Dual-metric theory 93
- Three universes 109

**C**

- CAENEX
- CAT, Infrasound 356
- CAT, Level assay 177
- CET or electro-sleep 29
- CLIMAP 134
- COSPUP report 53
- Cade, John 270
- Cahoon, (Sister) Mary Odile 110
- Callen, Earl 102
- Calvin, Melvin 228
- Cameron, Roy E. 285
- Canadian Telesat 91
- Cancer
- Antigens 402
- Assay licensed 177
- Breast 260
- Cell membrane 228, 229
- Electrical fields 418
- Liver 287
- Mutagens trigger 278
- Osteogenic sarcoma 86
- Ovarian cysts 268
- Skin 5, 191, 366
- Urine test 260, 413
- Vaccine 260, 413
- Cancer cells 417
- Defective in enzyme 118
- Membrane changes 228
- Porphyrin and light 404
- Cancer drugs
- Pattern recognition 116
- Cancer regression 177
- Cancer virus, Mouse 260
- Cancer virus SV 40 75, 402
- Castell, Karl 103
- Carbon, Atomic 291
- Carbonyl phosphate 105
- Caribbean sunlight 38
- Carlson, Robert 236
- Carlson, Tony N. 38
- Carpenter, Genevieve 222
- Carr, Archie 385
- Carr, Gerald 334
- Carroll, Joseph 261
- Carson, Hampton L. 161
- Carter, George F. 316, 395
- Cartwright, Keros 61
- Casey, Tonnie 22
- Catecholamines 224
- Cayley formation 41
- Cell division 261, 417
- Cell-division cycle 321
- Cell growth regulators 118, 119
- Cell-mediated immunity 300
- Cell membranes
- Changes in 228, 229
- Double organelle 265
- Leaky 225
- Cells, Highly evolved 365
- Cells, Reconstructed 397
- Cellular immunity 86
- Central America 321
- Reversible 309, 310
- Contraceptive pills Side effects 352
- Cook, John 302
- Cooper, Charles R. 143
- Copernicus satellite 59
- Coral, Tree-like 6
- Coral dating 208
- Coral mucus 125
- Corfman, Philip A. 352
- Corn, Acre of 307
- Cornel, Paul 143
- Corson, Samuel 224, 246
- Cosmic gamma rays 357
- Cosmic rays Tachyons 173
- Cosmology
- Dual-metric theory 93
- Three universes 109
- Winter-born Chimera gene transplant 348
- Chimpanzee Breeding 58
- Chinese herps 40
- Cholera vaccine 260
- Cholesterol alpha-oxide 5
- Cholesterol increase
- Margarine 254
- Stillman diet 240
- Christmas Comets 290
- Chromosomal breakage 6
- Chromosome C-7 75
- Cigarette gases and tars 177
- Cigarette smoking 38
- Circadian rhythms 165
- Circumpolar current 317
- Cirrus clouds 339
- Clark, Ramsey 180
- Clarkson, E. N. 72
- Clay, Roger W. 173
- Clay crystals 398
- Clean Waters Act 372
- Clean air turbulence 320
- Climate changes
- Albedo trapping 134
- Buffalo herds 382
- Continental drift 175, 176
- Earth's magnetism 70
- Long-range forecast
- Mediterranean 176
- Mineral deposits 339
- Monsoon belt 306
- Cline, David 350
- Cliometricians 303
- Clofibrate 107
- Cloud structure 397
- Clouds, Cirrus 339
- Coal
- No stop gap fuel 223
- Nuclear gasification 77
- Research funds 84
- Waste problem 225
- Codons, Triplet 260
- Cohen, Harold 181
- Cohen, Stanley N. 348
- Coleman, Patrick J. 334
- Collier, H. O. J. 174
- Coma cluster 59
- Comets
- Brightness 290
- Ekke 167, 291
- Holmes 290
- Kohoutek Data from 290, 291
- Fading 22
- Methyl cyanide 4
- Observations 51
- Solar wind 240
- Westphal 290
- Commercial comsats 269
- Commoner, Barry 412
- Communications
- Baby's crying 279
- Sees Bus system 12
- Tracking and Data Relay 125
- Computer memories 224
- Computer-screening 116
- Concorde SST hazard 160
- Condor, William S. 21
- Condor, California 369, 370
- Conroy, John 415
- Conscious self 256
- Conservation
- Assessment 238, 239
- Global affair 372
- Priority 371, 372
- Continental African Program (CAP) 356
- Continental drift 175, 176
- Continental slope 77
- Contraceptives, Male Reversible 309, 310
- Cerami, Anthony 105
- Cernan, Eugene 205
- Chalone 417
- Chapman, Carl 302
- Carroll, Gerald F. 316, 395
- Carson, Hampton L. 161
- Carter, George F. 316, 395
- Cartwright, Keros 61
- Casey, Tonnie 22
- Catecholamines 224
- Cayley formation 41
- Cell division 261, 417
- Cell-division cycle 321
- Cell growth regulators 118, 119
- Cell-mediated immunity 300
- Cell membranes
- Changes in 228, 229
- Double organelle 265
- Leaky 225
- Cells, Highly evolved 365
- Cells, Reconstructed 397
- Cellular immunity 86
- Central America 321
- Reversible 309, 310
- Contraceptive pills Side effects 352
- Cook, John 302
- Cooper, Charles R. 143
- Copernicus satellite 59
- Coral, Tree-like 6
- Coral dating 208
- Coral mucus 125
- Corfman, Philip A. 352
- Corn, Acre of 307
- Cornel, Paul 143
- Corson, Samuel 224, 246
- Cosmic gamma rays 357
- Cosmic rays Tachyons 173
- Cosmology
- Dual-metric theory 93
- Three universes 109
- Winter-born Chimera gene transplant 348
- Chimpanzee Breeding 58
- Chinese herps 40
- Cholera vaccine 260
- Cholesterol alpha-oxide 5
- Cholesterol increase
- Margarine 254
- Stillman diet 240
- Christmas Comets 290
- Chromosomal breakage 6
- Chromosome C-7 75
- Cigarette gases and tars 177
- Cigarette smoking 38
- Circadian rhythms 165
- Circumpolar current 317
- Cirrus clouds 339
- Clark, Ramsey 180
- Clarkson, E. N. 72
- Clay, Roger W. 173
- Clay crystals 398
- Clean Waters Act 372
- Clean air turbulence 320
- Climate changes
- Albedo trapping 134
- Buffalo herds 382
- Continental drift 175, 176
- Earth's magnetism 70
- Long-range forecast
- Mediterranean 176
- Mineral deposits 339
- Monsoon belt 306
- Cline, David 350
- Cliometricians 303
- Clofibrate 107
- Cloud structure 397
- Clouds, Cirrus 339
- Coal
- No stop gap fuel 223
- Nuclear gasification 77
- Research funds 84
- Waste problem 225
- Codons, Triplet 260
- Cohen, Harold 181
- Cohen, Stanley N. 348
- Coleman, Patrick J. 334
- Collier, H. O. J. 174
- Coma cluster 59
- Comets
- Brightness 290
- Ekke 167, 291
- Holmes 290
- Kohoutek Data from 290, 291
- Fading 22
- Methyl cyanide 4
- Observations 51
- Solar wind 240
- Westphal 290
- Commercial comsats 269
- Commoner, Barry 412
- Communications
- Baby's crying 279
- Sees Bus system 12
- Tracking and Data Relay 125
- Computer memories 224
- Computer-screening 116
- Concorde SST hazard 160
- Condor, William S. 21
- Condor, California 369, 370
- Conroy, John 415
- Conscious self 256
- Conservation
- Assessment 238, 239
- Global affair 372
- Priority 371, 372
- Continental African Program (CAP) 356
- Continental drift 175, 176
- Continental slope 77
- Contraceptives, Male Reversible 309, 310
- Cerami, Anthony 105
- Cernan, Eugene 205
- Chalone 417
- Chapman, Carl 302
- Carroll, Gerald F. 316, 395
- Carson, Hampton L. 161
- Carter, George F. 316, 395
- Cartwright, Keros 61
- Casey, Tonnie 22
- Catecholamines 224
- Cayley formation 41
- Cell division 261, 417
- Cell-division cycle 321
- Cell growth regulators 118, 119
- Cell-mediated immunity 300
- Cell membranes
- Changes in 228, 229
- Double organelle 265
- Leaky 225
- Cells, Highly evolved 365
- Cells, Reconstructed 397
- Cellular immunity 86
- Central America 321
- Reversible 309, 310
- Contraceptive pills Side effects 352
- Cook, John 302
- Cooper, Charles R. 143
- Copernicus satellite 59
- Coral, Tree-like 6
- Coral dating 208
- Coral mucus 125
- Corfman, Philip A. 352
- Corn, Acre of 307
- Cornel, Paul 143
- Corson, Samuel 224, 246
- Cosmic gamma rays 357
- Cosmic rays Tachyons 173
- Cosmology
- Dual-metric theory 93
- Three universes 109
- Winter-born Chimera gene transplant 348
- Chimpanzee Breeding 58
- Chinese herps 40
- Cholera vaccine 260
- Cholesterol alpha-oxide 5
- Cholesterol increase
- Margarine 254
- Stillman diet 240
- Christmas Comets 290
- Chromosomal breakage 6
- Chromosome C-7 75
- Cigarette gases and tars 177
- Cigarette smoking 38
- Circadian rhythms 165
- Circumpolar current 317
- Cirrus clouds 339
- Clark, Ramsey 180
- Clarkson, E. N. 72
- Clay, Roger W. 173
- Clay crystals 398
- Clean Waters Act 372
- Clean air turbulence 320
- Climate changes
- Albedo trapping 134
- Buffalo herds 382
- Continental drift 175, 176
- Earth's magnetism 70
- Long-range forecast
- Mediterranean 176
- Mineral deposits 339
- Monsoon belt 306
- Cline, David 350
- Cliometricians 303
- Clofibrate 107
- Cloud structure 397
- Clouds, Cirrus 339
- Coal
- No stop gap fuel 223
- Nuclear gasification 77
- Research funds 84
- Waste problem 225
- Codons, Triplet 260
- Cohen, Harold 181
- Cohen, Stanley N. 348
- Coleman, Patrick J. 334
- Collier, H. O. J. 174
- Coma cluster 59
- Comets
- Brightness 290
- Ekke 167, 291
- Holmes 290
- Kohoutek Data from 290, 291
- Fading 22
- Methyl cyanide 4
- Observations 51
- Solar wind 240
- Westphal 290
- Commercial comsats 269
- Commoner, Barry 412
- Communications
- Baby's crying 279
- Sees Bus system 12
- Tracking and Data Relay 125
- Computer memories 224
- Computer-screening 116
- Concorde SST hazard 160
- Condor, William S. 21
- Condor, California 369, 370
- Conroy, John 415
- Conscious self 256
- Conservation
- Assessment 238, 239
- Global affair 372
- Priority 371, 372
- Continental African Program (CAP) 356
- Continental drift 175, 176
- Continental slope 77
- Contraceptives, Male Reversible 309, 310
- Cerami, Anthony 105
- Cernan, Eugene 205
- Chalone 417
- Chapman, Carl 302
- Carroll, Gerald F. 316, 395
- Carson, Hampton L. 161
- Carter, George F. 316, 395
- Cartwright, Keros 61
- Casey, Tonnie 22
- Catecholamines 224
- Cayley formation 41
- Cell division 261, 417
- Cell-division cycle 321
- Cell growth regulators 118, 119
- Cell-mediated immunity 300
- Cell membranes
- Changes in 228, 229
- Double organelle 265
- Leaky 225
- Cells, Highly evolved 365
- Cells, Reconstructed 397
- Cellular immunity 86
- Central America 321
- Reversible 309, 310
- Contraceptive pills Side effects 352
- Cook, John 302
- Cooper, Charles R. 143
- Copernicus satellite 59
- Coral, Tree-like 6
- Coral dating 208
- Coral mucus 125
- Corfman, Philip A. 352
- Corn, Acre of 307
- Cornel, Paul 143
- Corson, Samuel 224, 246
- Cosmic gamma rays 357
- Cosmic rays Tachyons 173
- Cosmology
- Dual-metric theory 93
- Three universes 109
- Winter-born Chimera gene transplant 348
- Chimpanzee Breeding 58
- Chinese herps 40
- Cholera vaccine 260
- Cholesterol alpha-oxide 5
- Cholesterol increase
- Margarine 254
- Stillman diet 240
- Christmas Comets 290
- Chromosomal breakage 6
- Chromosome C-7 75
- Cigarette gases and tars 177
- Cigarette smoking 38
- Circadian rhythms 165
- Circumpolar current 317
- Cirrus clouds 339
- Clark, Ramsey 180
- Clarkson, E. N. 72
- Clay, Roger W. 173
- Clay crystals 398
- Clean Waters Act 372
- Clean air turbulence 320
- Climate changes
- Albedo trapping 134
- Buffalo herds 382
- Continental drift 175, 176
- Earth's magnetism 70
- Long-range forecast
- Mediterranean 176
- Mineral deposits 339
- Monsoon belt 306
- Cline, David 350
- Cliometricians 303
- Clofibrate 107
- Cloud structure 397
- Clouds, Cirrus 339
- Coal
- No stop gap fuel 223
- Nuclear gasification 77
- Research funds 84
- Waste problem 225
- Codons, Triplet 260
- Cohen, Harold 181
- Cohen, Stanley N. 348
- Coleman, Patrick J. 334
- Collier, H. O. J. 174
- Coma cluster 59
- Comets
- Brightness 290
- Ekke 167, 291
- Holmes 290
- Kohoutek Data from 290, 291
- Fading 22
- Methyl cyanide 4
- Observations 51
- Solar wind 240
- Westphal 290
- Commercial comsats 269
- Commoner, Barry 412
- Communications
- Baby's crying 279
- Sees Bus system 12
- Tracking and Data Relay 125
- Computer memories 224
- Computer-screening 116
- Concorde SST hazard 160
- Condor, William S. 21

Costigan, Robert	6	Divorce candidates	339	Loss of habitat	368-370	Fossil bones, Utah	159	Graser rod	8
Cottonwoods	385	Doane, William M.	384	Habitat preservation	372	Fossil fuels	76	Gravity, Weakening	93, 237
Cougars	366, 369	Douglas, W. H.	68	Endocrine changes	261	Fossil record	161	Gravity waves	160
Council on Environmental Quality	206	Doctorates	365	Endosymbiosis	365	Fourikis, Nicholas	301	Grease, More slippery	311
Cowboys and playboy	339	Employment	12, 304	Energy		Fowler, Roy S., Jr.	107	Green, Robert P.	241
Coyotes		Domino, Edward F.	246	Black hole fusion	244	Fox, Eugene N.	338	Green Revolution	
Agonistic behavior	289	Don Juan Pond	60, 61	NAS forum	90	Frankel, Bernard L.	29	Petroleum-dependent	90
Control	311	Donian, Russell	61	Per capita use	90	Franklin, Fred A.	241	Too few tractors	306
Craddock, Campbell	317	Doppler measurements	208	R&D funding	70, 84, 85	Franklin, Rosalind	389	Greenland Ice Sheet	160
Craig, Harmon	399	Double-brooding	385	Refrigerators	414	Frazier, James	419	Greenwald, Lynn A.	289
Creatine-5-xime	403	The Double Helix	388-390	Research		Free will		Greiner, Walter	292
Cremin, Frank	260	Double-membrane	365	traineeships	138	Deterministic universe	256	Grossberg, Sidney E.	107
Crick, Francis	388-390	model	365	Resources	223	Freeman, S. David	223	Guillemin, Roger	287
Crickets	75	Double-wall	305	Energy conversion	320	Freeze, R. Allan	133	Gulf of Mexico	
Crises, Five major		Doublet-3 tokamak	84	Energy crisis		Frey, Allan	259	Oil reserves	77
Next 20 years		Dougherty, Charles	213	Colloquium on	76, 77	Fried, Richard	103	Random turbulence	261
Croce, Carlo M.	75	Downwelling theory	53	Effect on mental health		Frog fossil find	289	Guru disease	
Crocker, Richard	172, 173	Drill hole, Volcano	399	Energy-momentum tensor	13	Fruit flies		Smoking leads to	240
Crolla, J. A.	240	Drill sites, Antarctic	60, 62	Energy Policy Project	367	Behavioral conditioning	391	Gunn, James	222
Crouch, M. F.	176	Drosophila flies		Ford Foundation	223	Light pulse	165	Gupta, Indra	252
Crouch, Philip C.	173	Conditioned	391	Parallel evolution	161	Parallel evolution	161	Güterbock, Hans G.	172, 219
Crutzen, P. J.	160	Light pulse	165	Project		Fujinaga, H. Hugh	338	Gutnick, Michael	300
Crystal suspension	25	Parallel evolution	161	Engerman, Stanley	303	Fujita, Theodore	376	Gyroscopes, Skylab 3	71
Crystalline cerium dioxide	384	Drug prescriptions	158	Employment	84	Fusion, Black hole	244		
Cuyahoga, Is.	62	Drugs, Anticancer	156	Minority students	384	Fusion, Controlled Theta pinch	304		
Cyanide submersible	349	Droughts	308, 322, 356	Entertoxin, Nontoxic	260	Fusion, Laser-induced			
Cyanate	105	Dry Valley Drilling Project (DVDP)	60-62, 285	Environmental education	145, 146	Experimental confirmation	101	HEAO satellites	353
Cyanogen radical (CN)	240	Dual-metric theory	92, 93	Environmental problems	138	Evaluation of	333	HL-A antigens	402
Cycle, Atmospheric	320	Durston, William	278	New technology	90	H-SPAN	384		
Cyclic AMP		Dust layer, Saharan	39	Environmental volunteers	194	Habitat destruction	321, 368-370		
Cell growth regulator	118			Enzymes,		Tropics	372		
PGE stimulation	174			Photoreactivating	191	Habitat protection	239		
Plant growth	321			Ericsson, R. J.	21	Hadron/muon ratio	207		
Rods and cones	118, 119			ERTL, Bernard F.	260	Hadronic matter	292		
Cyclic nucleotides	118, 119			Ervin, Sam	181	Halliday, Gordon W.	416		
Cygnus Loop nebula	59			Erythroid colonies	210	Halo satellite	163		
Cygnus X-1				Eskimo mummy	208	Hanape, F.	292		
Accreting matter	91			Ethane and acetylene	91	Handler, Philip	138, 174		
Black hole study	123, 124			Ethiopia,		Handsfield, H. Hunter	75		
Cygnus X-3	124			Famine in	323	Hare, Edward	402		
Cytomegalovirus	75			Fossil bones	103	Harlow, Harry F.	274		
Cytoplasts, Karyoplasts	397			Hominid fragments	69	Harrington, Philip	51		
<b>D</b>				Ethnology's relevance		Harris, William A.	391		
DDE	125			Ethyl alcohol	195	Harrison, Betsy	384		
DDT precautions	209			Etzioni, Amitai	157, 158	Hart, Michael H.	353		
DITEC	305			Europa, Radius of	241, 351	Hartman, Ernest	194		
DNA				Evection, Joseph H.	177	Hawaiian coast	209		
Bacterial	321			Everglades National Park	416	Hawaiian Honeycreeper	22, 131		
"Chimeras"	348			Evolution, Higher cell	365	Hawaiian Islands	54		
Mammalian cell	289			Evolution, Parallel	161	Hawkeye satellite	365		
Repair enzyme	111			Exercise, Vigorous	124	Hawks, Migrating	191		
Structure of	388-390			Explorer 46	305	Hays, Frank A.	41		
DVEP	60-62			Explorer 51	12	Hofflyk, Leonard	261		
Dahi, Lewis K.	239			Expo-Tech	384	Health Maintenance Organization	38		
D'Alisa, Rose M.	260			Eye lenses, Trilobite	72	Heart attack			
Dargan, Richard A.	190					Diagnosing	367		
Darlington, Jennie	110					Immune defect	417		
Darnay, Arsen	213					Type-A persons	402		
Darnell, James	197					Heart rate, Infants	161		
Dating fossils	316					Heathcote, Jenny	107		
Davidson, Arthur	59					Heavy-ion collisions	292		
Davies, D. F.	417					Hecker, Lawrence V.	6		
Davis, Raymond, Jr.	271					Heitzler, James R.	350		
Davis, Talmadge M.	271					Helicoid surface	165		
de Caus, Salomon	242					Helios I and II	162		
Deep Sea Drilling						Helios probe	125		
Leg 33	22					Heitmann, Murray	270		
Leg 35	317					Heilig, "tail"	221		
Deer, Florida Key	370					Helsley, C. E.	225		
Deer, White-tail	41					Hem, John D.	398		
Defense R&D funds	84					Hemispherical asymmetry			
Defoliant damage	174					Hemoglobin, Sickled	241		
DOD action	287					Hemoglobin molecule	288		
Delgado, Jose M. R.	245, 246					Hennig, Claes	278		
Delsemme, Armand	290					Hepatitis			
Delta rocket	125					Hentzschel, B-antigen	107		
de Nevers, Noel	74					Herbicide damage, Vietnam	174		
Dennison, Charles S.	175					DOD to act on	287		
Denton, George	261					Hercules, John	105		
Depression						Hercules-X-1	124		
Chemical changes	224					Herpes-virus infections	103		
Lithium citrate	270					Hess, Felix	74		
Detergent phosphates	353					Hester, James M.	69		
Deuterium-hydrogen ratio	59					Heterochromatin	321		
Deuterium/tritium puzzle	101					Hewitt, Donald F.	278		
Developing countries						Heyerdahl, Thor	59		
Birth control	416					Hickman, James C.	417		
Energy crisis	90					Higgins, Gary	77		
Socially motivated aid	175					High-Energy Astronomy Observatory	353		
Tropical diseases	88, 89					Hildner, Ernest	4		
DeVries, Arthur	110, 122, 179					Hilgard, Ernest R.	208		
DeVries, Yuan	110, 122, 179					Hille, Merrill B.	417		
Diagnostic test						Hinde, Robert A.	275, 279		
Acute infarct	367					Histocompatibility antigens	177		
Diamond, Jared M.	334					Hofrichter, James	105		
Diet, High-protein	240					Hollister, C. D.	317		
Dietrich, William	270					Holler earthquake	252		
Diez, Julio	197					Holloman, J. Herbert	414		
Dilatancy theory	161					Homing pigeons	241		
Boosted	252					Hominid fossils	69		
Dingell, John D.	209, 372					Homo and Australopithecus	69		
Dinnan, James A.	106					Homosexuality	262		
Dinosaur, New genus	159					Honeycreepers	262		
Dioxin	287					Hookworm infections	88, 89		
Dirac, P. A. M.	39, 92, 93					Hopkins, Richard A.	40		
						Hormone, Thymic	52		

Hormone switch . . . . . 286  
 Hospitals  
  Drug overdose . . . . . 158  
    Flower vases . . . . . 29  
Hot water plumes . . . . . 41  
 Hotspot theory . . . . . 22, 53  
 Hourigan, James H. . . . . 317  
 Howard, H. Taylor . . . . . 101, 181, 221  
 Howarth, Frank . . . . . 384  
 Howell, F. Clark . . . . . 69  
 Hsie, Abraham W. . . . . 118  
 Hubbard, J. E. . . . . 260  
 Hubert, M. King . . . . . 277  
 Hughes, E. Barrie . . . . . 288  
 Huguenin, G. R. . . . . 160  
 Human behavior  
  Innate . . . . . 275  
    No single model . . . . . 279  
Human Security  
  Center . . . . . 305  
 Human viruses in fish . . . . . 338  
 Humor in lectures . . . . . 402  
 Hunt, Frederick D. . . . . 70  
 Hurrian song 172, 173, 219  
 Huskies . . . . . 179  
 Huynh, B. H. . . . . 288  
 Hydrogen,  
    Deuterium-free . . . . . 100  
 Hydrogen cyanide . . . . . 291  
 Hydrogen halo, . . . . . 291  
 Hydrogen fuel, Solar . . . . . 242  
 Hydroxyl  
    concentration . . . . . 107  
 Hydology . . . . . 53  
 Hymer, Sharon . . . . . 339  
 Hyperactivity . . . . . 258, 259  
 Hyperkinesia research . . . . . 224  
 Lost funding . . . . . 246  
 Hypertension  
    Salt triggers . . . . . 239  
 Hypnosis  
    Hides pain . . . . . 208  
 Hypothalamus,  
    Stimulated . . . . . 261

## I

IMP-5 satellite . . . . . 270  
 Ibis, Flightless . . . . . 384  
 Ice ages  
  Fluctuations . . . . . 339  
    Volcanic ash trigger . . . . . 176  
 Ice sheets, Shrinking . . . . . 261  
 Image Processing &  
  Analysis Center . . . . . 305  
 Immune cells, B and T . . . . . 52  
 Immune-deficient  
  newborn . . . . . 335  
 Immune protection . . . . . 124  
 Immune system  
  Declines with age . . . . . 261  
 Immunity, Cellular  
  BCG can suppress . . . . . 289  
 Role of toxins . . . . . 300  
  Transfer factor . . . . . 86  
 Immunizing lobsters . . . . . 338  
 Immunoglobulin G . . . . . 223  
 Immunological testing . . . . . 324  
 Implosion process . . . . . 102  
 India

  ATS-F services . . . . . 227  
 ATS-6 . . . . . 364

  Most vulnerable to  
    famine . . . . . 308

Infant deaths, Sudden . . . . . 278  
 Infant emotions . . . . . 161  
 Infant monkeys . . . . . 194  
 Infant-mother pairs . . . . . 276  
 Infants, Black . . . . . 124  
 Infant's movements . . . . . 21

Infants  
  See also: Babies  
Infrared telescope . . . . . 85  
 Infrasound . . . . . 320  
 Institutions rated . . . . . 158, 319  
 Intelligence tests  
  Birth order . . . . . 13  
 Interdisciplinary  
  Scientific meetings . . . . . 39  
 Interferon  
  Anti-viral . . . . . 102, 103  
    How it works . . . . . 124  
    Injections . . . . . 103  
 Intergalactic gas . . . . . 59  
 Interstellar CN . . . . . 240  
 Interstellar gas clouds . . . . . 320  
 Interstellar  
    Methylamine . . . . . 301  
    Molecules . . . . . 71  
 Intriligator, D. S. . . . . 209  
 Ion cyclotron  
    resonance . . . . . 286  
 Ion transport . . . . . 419  
 Io's orbit . . . . . 241  
 Iron Age boomerang . . . . . 74  
 Iron-nickel alloy . . . . . 237  
 Iron-rich sediments . . . . . 317  
 Islands  
  Plate tectonics . . . . . 334  
    Volcanic . . . . . 334  
 Isotope separation  
  Laser method . . . . . 396  
 Photochemical . . . . . 396

J  
 Jacchia, Luigi . . . . . 290  
 Jack pines . . . . . 370  
 Jackson, Everett D. . . . . 22, 53  
 Jacobs, M. . . . . 321  
 Jain, Laurence R. . . . . 372  
 Jain, P. L. . . . . 253  
 Jakobsen, Lisbeth . . . . . 278  
 Japan  
  Communications  
    satellite . . . . . 91  
      Placed in orbit . . . . . 117  
    Jefferts, K. B. . . . . 160, 240  
    Johnsons, C. David . . . . . 402  
    Johnson, D. Casper . . . . . 103  
    Johnson, Virginia . . . . . 305  
    Johnston, Harold S. . . . . 160  
    Jolley, Clifford J. . . . . 69  
    Jones, Lois . . . . . 110  
    Jordan, George . . . . . 103  
    Josephinite . . . . . 237  
    Jovian moonwatch . . . . . 241  
    Junipero Serra site . . . . . 414  
 Jupiter  
  Atmosphere . . . . . 91, 236, 237  
    Far-out . . . . . 133  
    Landing conditions . . . . . 237  
    Leaks heat . . . . . 209  
    Magnetic field . . . . . 237  
    Pioneer 11 . . . . . 205  
    Pressure . . . . . 236  
    Red spot . . . . . 236  
    "Rosetta Stone" . . . . . 235-237  
    Temperatures . . . . . 236  
 Jupiter flights  
  NASA plans . . . . . 163  
 Jupiter orbiter . . . . . 305  
 Jupiter's Io  
  Energetic protons . . . . . 54  
 Measuring orbit . . . . . 241  
 Jupiter's moons  
  Occultation data . . . . . 241

## K

Kado, Clarence I. . . . . 414  
 Kane, Ronald . . . . . 278  
 Kaolinite synthesis . . . . . 398  
 Kashland, David . . . . . 399  
 Kaufmann, Gerald T. . . . . 179  
 Keeton, William T. . . . . 241  
 Kennedy, Edward M. . . . . 158  
 Kennedy, R. A. . . . . 385  
 Kenney, M. D. . . . . 194  
 Khokhlov, R. V. . . . . 9  
 Kilmer, Anne . . . . . 172, 173  
 King, J. W. . . . . 70  
 Kirkland's warbler . . . . . 370  
 Kite, Florida Everglade . . . . . 370  
 Kittay International  
  Award . . . . . 270  
 Klobesadel, R. W. . . . . 357  
 Klein, Edmund . . . . . 289  
 Klein, Fred . . . . . 252  
 Klein, R. A. . . . . 240  
 Klimum, Pyotr . . . . . 5  
 Kline, T. L. . . . . 358  
 Kllore, Arvydas . . . . . 236  
 Klumb, David . . . . . 213  
 Kohler, D. A. . . . . 288  
 Kohoutek, Lubos . . . . . 4  
 Kohoutek, Lubos  
  See: Comet Kohoutek  
    Kono, Masaru . . . . . 225  
 Kopf, Ted . . . . . 319  
 Kowalski, Hilary . . . . . 75  
 Korbel, Susan . . . . . 418, 419  
 Koslier, L. . . . . 107  
 Kotar site  
  Early civilization . . . . . 74  
    Unsuccessful  
      cultures . . . . . 316  
      Kowalski, Bruce . . . . . 116  
      Kratzakos's dust . . . . . 176  
      Kuiper, Gerard P. . . . . 220  
      Kraus, Loraine . . . . . 105  
 Krebs cycle  
  Primordial soup . . . . . 269  
    Transformed cells . . . . . 229  
 Kreithen, Melvin L. . . . . 241  
 Ku, Teh-Lung . . . . . 208  
 Kuettner, Joachim . . . . . 356  
 Kuhn, Peter M. . . . . 339  
 Kuiper, Gerard P. . . . . 220  
 Kumerow, Fred A. . . . . 253  
 Kuo-Petric, L. G. . . . . 320  
 Kvenvolden, Keith . . . . . 71  
 Kukla, George and  
    Helena . . . . . 134

## L

LAGEOS . . . . . 12  
 Lac operator and  
    repressor . . . . . 40  
 Lactose intolerance . . . . . 317, 322  
 Laetsch, W. M. . . . . 385

Lake Bonney, Unpol-  
  luted . . . . . 45, 60-62  
 Lake Vanda . . . . . 61, 62, 155  
 Lake Vida . . . . . 60  
 Lakes Erie and Ontario . . . . . 353  
 Lamberton, Glen . . . . . 119  
 Land, Edwin . . . . . 24, 25  
 Land rehabilitation  
  Strip mining . . . . . 40, 367  
 Land use  
  EPA vs. Admin-  
    istration . . . . . 206  
    Wildlife vs. U.S. Army . . . . . 311  
 Lander, Eric S. . . . . 150  
 Langevin, C. N. . . . . 21  
 Larche, Emmanuel . . . . . 172  
 Larvae, Emmanuelle . . . . . 172  
 Antimissile . . . . . 74  
 Balloon-borne . . . . . 320  
 Geodetic satellite . . . . . 12  
 Rangefinders . . . . . 403  
 Semiconductor . . . . . 288

Laser-fusion  
  Evaluation . . . . . 333  
    Experiment confirms . . . . . 101  
    R&D budget . . . . . 85  
 Laser separation . . . . . 58, 396  
 Laser weapons . . . . . 9  
 Lasers  
  Clinical applications . . . . . 404  
    Laufs, R. . . . . 413  
    Lawrence, H. Sherwood . . . . . 86  
    Lawson, T. L. . . . . 352  
    Lead in rodents . . . . . 385  
    Lead workers . . . . . 177  
    Leafhopper control . . . . . 40, 414  
    Leakey, Mary . . . . . 69  
    Leaper, Second . . . . . 23  
    Lebedev, Valentin . . . . . 5  
    Lederberg, Joshua . . . . . 348  
    Ledoroux . . . . . 321  
    Leighton, Alexander . . . . . 174  
    Leighton, Frank T. . . . . 190  
    Lele, Uma J. . . . . 175  
    Lenses, Aspheric . . . . . 72  
    Leone, Stephen R. . . . . 396  
    LeShan, Lawrence . . . . . 340  
    Lesser, Peter . . . . . 54  
    Letokhov, V. S. . . . . 9  
    Leukemia . . . . . 210, 211  
    Leukoplakia . . . . . 240  
    Levenspiel, Octave . . . . . 74  
    Levi Setti, Ricardo . . . . . 72, 73  
    Levinson, Richard M. . . . . 58  
    Levy, Hilton B. . . . . 124  
    Lev, Michael R. . . . . 158  
    Lie, Sophia . . . . . 207  
    Lieberman, Rose . . . . . 260  
    Life, Origin of . . . . . 261  
    Krebs cycle chemicals . . . . . 269  
    Living organisms . . . . . 386  
    Light spectrum, Total . . . . . 259  
    Light valve . . . . . 24  
    Lightman, Alan P. . . . . 91  
    Lincoln, C. Robert . . . . . 40  
    Lind, C. J. . . . . 398  
    Lis, Adam W. . . . . 403  
    Lithium chloride . . . . . 311  
    Lithium citrate . . . . . 270  
    Little, W. A. . . . . 240  
    Liver cancer . . . . . 287  
    Lo, Wang-Bang . . . . . 5  
    Lobsters, Immunized . . . . . 338  
    Lotus, Edward R. . . . . 240  
    Loth, Philip C. . . . . 339  
    Longevity . . . . . 251  
    Lorenz, Konrad . . . . . 75  
    Lovecock, J. E. . . . . 301  
    Low, George . . . . . 159  
    Low-back pain . . . . . 40  
    Low-mass particle . . . . . 288  
    Luminescence, Esca's . . . . . 417  
    Luna 2 . . . . . 365  
    Luntz, Aleksander . . . . . 102  
    Lycian language . . . . . 351  
    Lymphocytes  
  Role of tonsils . . . . . 300  
  Smokers, nonsmokers . . . . . 338

M  
 McCartney, Allan . . . . . 302  
 McConnell, James V. . . . . 302  
 McConnell, John C. . . . . 160  
 McCormack, Mike . . . . . 243  
 McCulloch, E. A. . . . . 210, 211  
 McDonagh, Antony F. . . . . 404  
 McElroy, Michael B. . . . . 169, 188, 221  
 McGinnis, Lydia D. . . . . 60-62  
 McGuire, John C. . . . . 190  
 McElveen, V. E. . . . . 277  
 McWhinnie, Mary A. . . . . 110

Machs, James H. . . . . 159  
 Magnesium and zinc . . . . . 419  
 Magnetic disturbances  
  Solar . . . . . 352  
 Magnetic fields  
  Antarctica . . . . . 44  
    Earth's Atmos-  
      pheric pressure . . . . . 70  
    Hawkeye satellite . . . . . 365, 366  
    Intensities . . . . . 225  
    Lunar . . . . . 41  
    Mercury . . . . . 221  
    Neutron star . . . . . 123  
    Star GD 229 . . . . . 223  
    Superconductor probe . . . . . 107  
 Magnetic reversals  
  Geologic eras . . . . . 225  
  Ice age related to . . . . . 62  
 Magnetic white dwarf . . . . . 223  
 Magnetosphere  
  Radio waves . . . . . 44  
    Toupe on poles . . . . . 5  
 Malaria  
  Drastically reduced . . . . . 88  
  Malarial parasite . . . . . 158, 159  
  Male babies . . . . . 20, 21  
  Male image . . . . . 339  
  Malek, Frederick V. . . . . 135  
  Malic acid, Prebiotic . . . . . 269  
  Mammal extinctions . . . . . 372  
 Mammalian cells  
  Messenger RNA . . . . . 197  
  RNA production . . . . . 289  
 Man, Early  
  North America . . . . . 316, 395  
 Manatees . . . . . 370  
 Mangrove forests . . . . . 287  
 Manning, James M. . . . . 105  
 Maran, Stephen P. . . . . 22, 290  
 Margarine . . . . . 253  
 Margulis, Lynn . . . . . 301  
 Marijuana  
  Relieves asthma . . . . . 29  
  Sex and . . . . . 29  
 Marine mammals  
  US/USSR research . . . . . 106  
 Mariner 5 . . . . . 85  
 Mariner 9 . . . . . 10 data . . . . . 241  
 Mariner 10  
  Mercury fly-by . . . . . 54, 68,  
    220, 221  
  Passes Mercury . . . . . 204  
  Planetary revised . . . . . 254  
  Roll-gyro maneuver . . . . . 319  
  Solar panel trouble . . . . . 221  
  TV program . . . . . 303  
 Venus and Mercury  
  235-237  
 Venus by-pass . . . . . 54  
 Venus data . . . . . 85, 86,  
    100, 101  
  Venusian Eye . . . . . 101, 100  
 Marolla, Francis A. . . . . 13  
 Marov, M. Ya. . . . . 176  
 Mars, Life on . . . . . 285  
 Mars 3 . . . . . 117  
 Mars 4, 5, 6 and 7 . . . . . 117, 189  
 Mars 6  
  Descent data . . . . . 189  
    No radio contact . . . . . 189  
  Mother-infant  
    separation . . . . . 274  
  Mother's behavior . . . . . 262  
  Mother's face . . . . . 223  
  Moths, Migrating . . . . . 191  
  Mountain lion . . . . . 368  
  Mouse sperm . . . . . 134  
  Muchmore, Donna . . . . . 110  
  Muhy, James . . . . . 351  
  Müller, Hans . . . . . 292  
  Müller-Dombois, Dieter . . . . . 209  
  Multiple sclerosis . . . . . 289  
 Muons  
  Nonproduction of . . . . . 253  
  Probe superconductors . . . . . 107  
 Murayama, Makio . . . . . 104  
 Murnick, D. E. . . . . 107  
 Murr, L. . . . . 326  
 Murray, Brian . . . . . 101, 220, 241,  
    254  
 Murrow, John F. . . . . 348  
 Meat consumption . . . . . 323  
 Medawar, Peter . . . . . 388  
 Muscle movement . . . . . 367  
 Muscle tension . . . . . 107  
 Music, Ancient . . . . . 172, 173  
 Medical discrimination . . . . . 157  
 Medical education . . . . . 139, 144  
 Medical emergencies . . . . . 352  
 Mediterranean . . . . . 176  
 Meinel, Aden and  
    Marjorie . . . . . 242  
 Melanomas . . . . . 402, 404  
 Menninger, Karl . . . . . 180  
 Mentally retarded . . . . . 75, 416  
 Mercury levels, High . . . . . 6  
 Mercury (Planet)  
  Atmosphere . . . . . 221  
    Craters . . . . . 220  
    Density . . . . . 220  
    Encounter . . . . . 319  
    Fly-by . . . . . 54, 101  
    Iron core . . . . . 254  
    Magnetic field . . . . . 221  
    Mariner 10 findings . . . . . 254  
    Mariner 10 passes . . . . . 202  
    Planned orbiters . . . . . 162  
    Radar map . . . . . 58  
    Surface . . . . . 221  
    TV program . . . . . 220, 255  
    Temperature . . . . . 303  
 Mc

Mach, Ernst . . . . . 93

M  
 Mach, Ernst . . . . . 93

Madsen, James H. . . . . 159  
 Magnesium and zinc . . . . . 419  
 Magnetic disturbances  
  Solar . . . . . 352  
 Magnetic fields  
  Antarctica . . . . . 44  
    Earth's Atmos-  
      pheric pressure . . . . . 70  
    Hawkeye satellite . . . . . 365, 366  
    Intensities . . . . . 225  
    Lunar . . . . . 41  
    Mercury . . . . . 221  
    Neutron star . . . . . 123  
    Star GD 229 . . . . . 223  
 Magnetic reversals  
  Geologic eras . . . . . 225  
  Ice age related to . . . . . 62  
 Magnetic white dwarf . . . . . 223  
 Magnetosphere  
  Radio waves . . . . . 44  
    Toupe on poles . . . . . 5

Malaria  
  Reliefs asthma . . . . . 29  
  Sex and . . . . . 29

Marine mammals  
  US/USSR research . . . . . 106

Mariner 5 . . . . . 85

Mariner 9 . . . . . 10 data . . . . . 241

Mariner 10  
  Mercury fly-by . . . . . 54, 68,  
    220, 221

Passes Mercury . . . . . 204

Planetary revised . . . . . 254

Roll-gyro maneuver . . . . . 319

Solar panel trouble . . . . . 221

TV program . . . . . 303

Venus and Mercury  
  235-237

Venus by-pass . . . . . 54

Venus data . . . . . 85, 86,  
    100, 101

Venusian Eye . . . . . 101, 100

Marolla, Francis A. . . . . 13

Marov, M. Ya. . . . . 176

Mars, Life on . . . . . 285

Mars 3 . . . . . 117

Mars 4, 5, 6 and 7 . . . . . 117, 189

Mars 6  
  Descent data . . . . . 189

  No radio contact . . . . . 189

  Mother-infant  
    separation . . . . . 274

  Mother's behavior . . . . . 262

  Mother's face . . . . . 223

  Moths, Migrating . . . . . 191

  Mountain lion . . . . . 368

  Mouse sperm . . . . . 134

  Muchmore, Donna . . . . . 110

  Muhy, James . . . . . 351

  Müller, Hans . . . . . 292

  Müller-Dombois, Dieter . . . . . 209

  Multiple sclerosis . . . . . 289

  Nonproduction of . . . . . 253

  Probe superconductors . . . . . 107

  Murayama, Makio . . . . . 104

  Murnick, D. E. . . . . 107

  Murr, L. . . . . 326

  Murray, Brian . . . . . 101, 220, 241,  
    254

  NOVA TV series . . . . . 147

  Nader, Ralph . . . . . 412

  Nagel, Roland L. . . . . 108

  Nagi, W. . . . . 321

  Nakai, Nobuko . . . . . 60, 62

  Naibadian, Robert M. . . . . 104

  Naloxone . . . . . 174

  Namot, V. A. . . . . 8

  Narcotics action . . . . . 174

  Nason, Robert . . . . . 252

Metals, High-  
temperature . . . . . 311  
 Meteorites, Fatty acids . . . . . 71  
 Methane in wetwood . . . . . 385  
 Methane production . . . . . 301  
 Methyl cyanide . . . . . 4, 291  
 Methylamine . . . . . 301  
 Metric conversion . . . . . 333  
 Metzger, Henri . . . . . 351  
 Mice and music . . . . . 321  
 Michalsky, Joseph . . . . . 223  
 Microalloying metals . . . . . 311  
 Microcrystals, Cheaper . . . . . 224  
 Microtome grasper rod . . . . . 9  
 Microware ovens . . . . . 419  
 Mid-Atlantic Ridge . . . . . 349

Migration patterns  
  Moths, hawks . . . . . 191

  Turtles . . . . . 334

  Miki, Naomasa . . . . . 119

  Military institutions . . . . . 319

  Military rainmaking . . . . . 335

  Milk, Digestible . . . . . 317

  Miller, Alvin J. . . . . 320

  Miller, S. A. . . . . 260

  Millis, Robert . . . . . 241

  Mind  
    Affects neurophysiology . . . . . 256

  Mineral deposits . . . . . 339

  Minor, Theodore E. . . . . 70

  Minorities, Engineering . . . . . 384

  Mladejovsky, M. G. . . . . 68

  Molecular astronomy . . . . . 31

  Molecular biology . . . . . 300

  Monkor, Alan . . . . . 213

  Mollugo verticillata . . . . . 385

  Molny, James . . . . . 270

  Mongolism . . . . . 240

  Monkey studies  
    Human psyche . . . . . 274, 275

  Monkeys, Young . . . . . 194

  Monnier, Marcel . . . . . 252

  Monod, Jacques . . . . . 388

  Monsoon belt shrinking . . . . . 307

  Monsoon seedings . . . . . 335

  Moors, Christo-  
    pher, N. K. . . . . 261

  Moon  
    Gravity weakening . . . . . 238

    Hemispheric asym-  
      metry . . . . . 241

    Magnetic field . . . . . 41

    Moon orbiter 1979 . . . . . 162

    Moon rock . . . . . 205

    Moore, E. L. . . . . 160

    Morelli, Frank A. . . . . 61, 110, 285

    Morimoto, Misaki . . . . . 301

    Morrison, David . . . . . 221

    Morton, Philip . . . . . 90, 271

    Morton, John R. III . . . . . 271

    Morton, Rogers C. B. . . . . 277

    Moss, Frank E. . . . . 37, 303

    Mother-infant  
      separation . . . . . 274

    Mother's behavior . . . . . 262

National Academy of Engineering	318	Orbis Scientiae	39	Pioneer 11	159, 205	Interferon	124	Japanese	91, 117
National Academy of Sciences		Organic compounds	54	Pioneer Venus program	85	Role of poly(A)	197	LAGEOS	12
COSPUP	53	Energetic protons	240	Pipes, Transparent	242	RUFAS II	208	RCA-operated	41, 269
Defoliant damage	174	Superconductive	240	Piranha population	241	Rabe, E. K.	318	SMS-1	332, 393, 397
Forum on energy	90	O'Riordan, M. L.	177	Planets		Racemization process	316	SMS-2	333, 365
Strip mining rehabilitation		Oscillating test	40	Far-out atmospheres	133	Radar, Richard T.	416	SPHINX	27
litation	367	Osmotic pumps	74	Plants		Radiation, Nonionizing	418	Seasat and HCMM	85
National Institutes of Health	342	Ospreys	370	Cyclic AMP	321	Radiation stress	257	Tracking	125, 364
National Science Foundation		Ostberg, Lars	402	Heterochromatin	321	Radio bursts	262	Transponders improved	305
NIH basic research	342	Osteogenic sarcoma	86	Leaky membranes	225	U.S. Navy	208	Vela	357
R&D funds for	1975	Ostriker, Donald E.	414	Secret Life of	326	Weather	332, 364, 365		
Science education	84, 85	Ostriker, Jeremiah P.	107	Phototropism	386	Space			
National University of America	137, 138	Outer Banks, Migrating	258, 259	Plant-animal-air link	301	Far-out atmosphere	133		
Naugle, John	162	Ovarian cysts	25	Salt tolerance	406	Pioneer 11	159, 205		
Nault, L. R.	385	Owens, Tobias	54	Thiamine deficiency	321	Rings	153		
Nazarian, Keyvan	413	Oxidant levels, High	225	Plasmid genes	348	Saunders, Arpiar	181		
Nebula core, Third	59	Oxygen affinity	288	Plate tectonics		Sawfly larva	385		
Neel, James V.	6	Oxygen in water	241	Downwelling theory	53	Saxe, Robert	24, 25		
Neilson, Gaylord	146	Ozone concentrations	225	Islands move seaward	334	Sayre, David	224		
Neilson, James R.	90	Ozone decrease	160	Josephinette	237	Scala, James	239		
Neon electron hologram	238	Ozone screen	386	Pluto		Scalar boson	288		
Neptune		PRT	118	Neon atmosphere	353	Scattergood, Thomas	54		
Day-night variations	241	Pacific ocean study	399	No plans to probe	163	Schapiro, Harriette	338		
Heat source	241	Paige, Lowell	137, 138	Poelker, John	213	Scheid, Werner	292		
Ness, Norman	221	Pain relief		Pogue, William	4, 23, 101	Schiffman, Susan	29		
Neuromuscular action	52	Brain implant	245	Poindexter, Hildurs	88, 89	Schindler, D. W.	353		
Neurotransmitters	189	Hypnosis	208	Polanyi, Michael	286	Schistosomiasis	88, 372		
Neutral current interaction		Narcotics	174	Panthers	27	Transfer factor	86		
action	350, 351	Pain threshold	189	Phosphate ban	353	Schizophrenics	402		
Neutral weak currents	253	Partners	245	Phosphodiesterase	119	Schlanger, Seymour O.	22		
Pointlike partons	91	Paramedics	144	Phosphene capabilities	68	Schmidt, Maarten	222		
Solar	271	Parental time, Quality	262	Pollination by ants	417	Reed, G.	153		
Neutron cross section	288	Parthenogenetic eggs	268	Posten control	206	Refrigerator design	414		
Neutron star		Particle physics		Pollution detectors	353	Reichert, H.	391		
Crab nebula pulsar	320	Energy-momentum tensor	271	Pollution measurement	320	Reines, Frederick	176		
Skewed magnetic field	124	Fermi coupling variation	271	Polya, G. M.	321	Religious beliefs	158		
Neutrons, Fusion	333	Neutral current interaction	350, 351	Poly(A) handle	197	Research, Endowed	342		
Newell, Homer	159	Neutral weak currents	253, 284, 288, 340, 350	Polyctethia vera	211	Research, Falsifying	348		
Newgrange passage cave	413	Parton, Pointlike	143	Polypeptide	252	Research funding	246		
Newspapers recycled	195	Tachions	173	Ponnamperuma, Cyril	269	Retinal blindness	352		
Nicholls, C. A.	385	Pass-fail grading	143	Pope, Richard M.	223	Reuss, Henry S.	209		
Nicotine fits	260	Pastan, Ira	118	Popper, Karl	256	Rheumatoid factors	223		
Night hunting	27	Patel, Kumar	320	Population, U.S.	36, 396	Ribosomes	417		
Niobium-germanium alloy	176	Patrick, J.	413	Porphyry and light	404	Richards, Leland M.	271		
Nishino, M.	21	Pauling, Linus	104, 388	Postglacial uplift	160	Richards, Paul W.	174		
Nitric oxide		Pearson, Jean	110	Potassium and magnesium	177	Richter, Burton K.	207		
Balloon-borne laser	320	Peakall, David B.	125	Potassium and magnesium	177	Ridgeway, Stephen	236		
Low in stratosphere	27	Pelican	370	Potter, Neal	406	Rieke, George	291		
Nitrites and creatinine	403	People mover	254	Prairie chicken	369	Rieser, Leonard M.	156		
Nitrogen, Exposed	194	Pearson, Allen	119	Prairie dogs	41, 369	Riley, Freddie L.	124		
Nitrogen-fixing plants	106	Pearson, Howard A.	124	Predator control	368	Riley, George	105		
Nitrogen oxide increase	160	Peck, B. J.	133	Predators, Nocturnal	27	Riperton, Lyman A.	225		
Nord, Walter R.	6	Pell, Claiborne	146, 335	Pregnancy		Ritz, C.	238		
North America		Penzias, A. A.	240	Virus-linked problems	20	River blindness	318		
Prehistory	316, 395	Peregrine eggs	125	Pressure receptor	241	River pollution	398		
Stonehenge	366	Personal rapid transit	118	Principal spatial	269	Heavy metals	158		
Wildlife	368-370	Personal rapid transit	118	Project FAMOUS	349	Rainwater runoff	403		
North Carolina glaciers		Pesticide, Vinyl chloride	287	"Project Independence"	85, 90, 278, 416	Tree bark	403		
Cable tracks	54	Pesticides, Wildlife	370	Project Mercury	143	Roberts, A. M.	20, 21		
North Sea oil fields	205	Peters, Gerald	106	Project START	181	Roberts, A. W.	158		
Nowick, A. S.	384	Peterman, Charles M.	105	Project Sanguine	419	Roberts, K. V.	320		
Nuckolls, John	244	Petrolemum industry		Pronghorn population	369	Rock formation	59		
Nuclear energy		Reserves reassessed	278	Prospero, Joseph M.	39	Rodents, Lead levels	385		
Long-term solution	76	Vertical integration	36	Prostaglandins, E-class	174	Roeder, Fritz	106		
Nuclear laser	8	Petroleum production	76	Protein deficiency	89	Rogers, William	319		
Nur, Amos	161	See also: Oil		Protein structure	224	Rogerson, John B., Jr.	213		
Nurse practitioners	144	Pesticides		Protein turnover rate	321	Roos, Lawrence	213		
O		Phagocytosis		Proteins and thin films	324, 325	Rosenberg, Theodore J.	43		
Observatory planned	414	Photocells, Inexpensive	243	Proto-eukaryotes	365	Rounds, Donald E.	404		
Ocean, Global cycles	208	Photon, Gauge invariance	340, 341	Proton beams	300	Roy, A. C.	174		
Ocean-air-land link	301	Photoreactivating		Proton decay	176	Ruffini, Remo I.	123, 124		
Ocean pollution	59	Phototropism		Protons, Energetic	54	Rural revival	36		
Ocean temperatures	243	Physicians' Desk Reference	158	Protons, Size of	288	S			
O'Day, William T.	417	Physicists, U.S. and Soviet	102	Psychology, High-school	143	SMS-1	332, 393, 397		
Oersted, Hans Christian	351	Physics textbooks	308	Public opinion polls		SMS-2	333, 364		
Office of Telecommunications Policy	418	Photosynthesis	386	Completion date down to 208		SPEAR storage ring			
Offshore oil boundaries	208	Phototherapy	404	Institutions rated	158	Quark-parton theory	207		
Overestimated	277	Phototropism	386, 387	Pulse, Theodore T.	118	Verifies QED	288		
Submerged SWE's	205	Physicians' Desk Reference	158	Pulsars		SPHINX satellite			
Oil		Physicists, U.S. and Soviet	102	Exploding binaries	209	STS winners	87, 144		
Atlantic coast reserves	206	Physics textbooks	308	No gravity signals	160	SV 40 genome	75		
Continental shelf	205	Phototropism	386	Numerical model for	320	SWE oil rigs	205, 206		
Continental slopes	37	Physicians' Desk Reference	158	Pulsing electromagnetic fields	287	Sagan, Carl	132, 267		
Crisis assessed	36, 37	Physicists, U.S. and Soviet	102	Pyramid, Khefren's tomb	285	Sagdeyev, Roald	117		
Prices	90, 416	Physics textbooks	308	Quinn, William G.	391	St. Albans site	395		
Production	76, 205, 206	Phototherapy	386	Quantum electrodynamics	253	St. Louis Union Electric			
Resources	277	Phototropism	386, 387	Verified at SPEAR	288	Trash power	213		
Oil shale deposits	76, 77	Physicians' Desk Reference	158	Quark-parton theory	207	Shapiro, I. I.	93		
Extraction	77	Physicists, U.S. and Soviet	102	Verifies QED	288	Shapiro, Ralph	352		
Oil spills		Physics textbooks	308	STARS		Shaw, David	107		
Coral mucus	125	Phototropism	386	STARS		Shaw, Herbert R.	53		
Effect on tundra	175	Phototherapy	386	STARS		Sheldren, Robert	225		
Trans-Alaska Pipeline	86	Phototropism	386, 387	SV 40 genome	75	Sherman, John F.	342		
Oke, J. B.	222	Physicians' Desk Reference	158	SWE oil rigs	205, 206	Shingle, John	103		
O'Keefe, John	255	Physicists, U.S. and Soviet	102	Sagan, Carl	132, 267	Shreve, Mona	210, 211		
O'Kelly, M.	413	Physics textbooks	308	Quasars	222	Sardine catch	372		
Oliver, Leon	60	Phototherapy	386	Quasar BL Lacertae	222	Satellites			
Opal, Chet	291	Phototropism	386	Quasifission	292	ATS	226, 227, 364		
New view of solar system	235-237	Physicists, U.S. and Soviet	102	Quinn, William G.	391	Commercial communication	269, 270		
R		Phototherapy	386	Quasar BL Lacertae	222	Copernicus	59		
R & D funds 1975	84, 85	Phototropism	386, 387	Quasifission	292	Crop studies	91		
Energy resources	70	Physicians' Desk Reference	158	Quasar BL Lacertae	222	Double-walled	305		
Solar energy	243	Physicists, U.S. and Soviet	102	Quasifission	292	Educational	364, 365		
R & D spin-offs	318	Physics textbooks	308	Quasar BL Lacertae	222	HEAO	353		
RCA satellites	41, 269	Phototherapy	386	Quasar BL Lacertae	222	Halo	163		
RNA molecules		Phototropism	386	Quasar BL Lacertae	222	Hawkeye	365		
Highly maneuverable		Physicists, U.S. and Soviet	102	Quasar BL Lacertae	222	Highly maneuverable	12		

Siple Station	43-45, 179	Sperm production	310	Tepper, Byron	259	Uranus and Neptune	291	Weaver, Thomas	244
Skin cancer		Sperm selection	20, 21	Tepperman, Arnold	210	Uranus probes	163	Weddel seals	45
Role of dimers	191	Spiderlings, Newborn	75	Ter-Chien-Huang	176	Urea		Meat for food	179
Sun-induced	5	Spikes, John D.	386	Testardi, L. R.	176	Desickles sickled		Underwater	
Ultraviolet light	386	Spolsky, Christina	365	Testosterone	305	hemoglobin	104, 105	territories	121
Skin graft, Fake	348	Spray vaccines		Therapists, Sexist	339	Urine test		Weightlessness	
Skinner, B. F.	256, 411	German measles	338	Thermal discharge, Fish	41	Detects cancer		Deconditioning	101
Skylab 3		Strep throats	338	Theta pinch	304	mutagens	278	Weinberg, Murray	402
Comet Kohoutek	4	Stagger, Harley O.	254	Thiamine deficiency	321	Detects Infarct	367	Weinberg, Steven	253, 340, 350
84-day mission OK'd	71	Star tracked	251	Thinking process		Uzzell, Thomas	365	Weinstein, Albert	412
Gyroscope erratic	71	Start Chauncy	90	Word test	106			Weiss, Jay M.	224
Skylab 3 astronauts	23	Stars 52, 126, 198, 337, 394		Thompson, Peter	339			Weissman, Paul R.	318
Show little strain	101	Steel, C. M.	124	Thompson, Robert	179			Westar I and II	269
Slave economy	303	Steinbergen, Frank	338	Three-universe				Westinghouse	
Sleep, Polypeptide	252	Steinem, Gloria	157	cosmology	109	scholarships	190	Westphal, James	209
Sleeping patterns	29	Steiner, M. B.	225	Thunderstorms	339	Wetherill, G. W.	318	Wetlands, Endangered	209
Short and long	194	Sterilization,	305	Thymus	52	Weyl, Hermann	92, 93	Whales, Tracking	39
Sleeping sickness	88	Infrared	309, 310	Sexual maturation	366	Wheeler, R. H.	418	Whipple, Fred	290
Slent-Kettering Cancer Center		Stern, H.	75	Cholera	260	Whitcomb, James	252	Whittle, Robert	356
Smith, George S.	348	Stevens, Leroy C.	268	Cytomegalovirus	75	White dwarf star	223	Whitman, Mariana V. N.	157
Smith, Gorman C.	208	Stever, H. Guyford	84	German measles	338	Whooping crane	289, 371	Wildlife preservation	
Smith, Neal	69	Stillman, Irwin M.	240	Killed HIV	413	239, 311, 363, 368-372			
Smithsonian Institution	191	Stillman diet		Titan-Centaur booster	125	Wilke, Charles R.	195	Vakilovsky, Immanuel	
Barn owls	321	Increased cholesterol	240	Titanium carbide	311	Wilkins, Maurice	389	AAAS meeting	
Peace Corps	194	Stokesauer, Cleveland	159	Tobin, James	90	Wilson, J. Tuzo	53	Venice, Sinking	
Smog formation	107	Stolov, Harold L.	352	Tompkins, Peter	326	Wilson, John W.	37	Venus	
Smoke gases, Harmful	177	Storer, Norman	132	Tonsils, Removal of	300	Wilson, R. W.	240	Atmosphere	86
Smokestacks	206	Stothers, David M.	74	Topology		Upper	100	Clouds	85
Smoking		Strangway, David	41	Oscillating systems	165	Magnetic field	100	Magnetic field	100
Gum disease	240	Stratosphere	27	Tornado corridor	176	No magnetosphere	338	Winfree, A. T.	165
Leukoplakia	240	Straub, David	419	Tornado signature	59	Pressure	176	Wolf spiderlings	75
T cells and B cells	338	Strehler, Bernard L.	261	Tornadoes, Year of	119	Slow rotation	100	Wolfe, Sidney M.	158
Snively, D.	177	Strep throat	338	Torque effect		Surface	176	Wolman, M. Gordon	367
Snively, Benjamin R.	396	Streng, prolonged	224	Magnetic poles	5	Temperature	86, 176, 188	Wolves and beagles	289
Snow and ice cover	134, 135	Streuver, Stuart	74, 315	Traffic, Restoring land	40, 367	UV views	85, 188	Women PhD's	304
Snowstorms, Artificial	27	Stringfellow, M. F.	403	Trans-fatty acids	254	Venus probes		Women scientists	
Strip mining		Exposed nitrogen	194	Transfer factor		NASA plans	162	Employment registry	
		Restoring land	40, 367	Tumor remissions	86	Venustian day	85, 100	In Antarctica	110
Social indicators	155	Student Exchange Program (STEP)	143	Transplant, Chimera	348	Venustian Eye	188	Publish more	12
Sodium cyanate	105	Subatomic domain	340	Transplant rejection	177	Veomett, George	397	Women's liberation	
Solar cycles		Gauge invariance	340	Transportation Administration	254	Vietnam		Aggression	
Lightning	403	Subsea Work Enclosures (SWE)	205	Trash-power	201, 212, 213	Defoliant damage	174, 287	Medical discrimination	
Solar wind	209	Subsidence, Cause of	133	Trees	403	Rainmaking warfare	335	Wong, Vernon	352
Blunt talk	69	Subsident infant deaths		Treehoppers	385	Viking booster	27	Wood, Lowell L.	244, 271
R & D	242, 243, 412	Monitoring	278	Tree-ring dating	176	Viking probes	163	World weather system	
Still experimental	76	Sumerian lyre	173	Tribolite eyes	72	Vinyl chloride ban	287	GATE	355, 356
Tropics	90	Summerlin, William T.	348	Tropical diseases	88, 89	Violence		World Wildlife Fund	
Solar flare He <sup>3</sup>	270	Sun-Jupiter system	318	Tropical ecology	372	Masculine	339	Conservation	238, 239
Solar-heated		Earth's winds	352	Tropics, Weather data	355	Viral infections	70	Word test	106
Mobile home	70	Sun's spectrum	352	Troposphere	320	Virus genes	75	Work week, Shorter	5
Office buildings	243	Ozone filters	386	Tso, Wung-Wai	398	Virus-specific antigens	289	Worlds in Collision	
Solar neutrinos	271	Stephen, Verner J.	274	Tumors		Viruses		Velikovsky at AAAS	112
Solar system	318	Superconducting accelerator	119	Parthenogenic eggs	268	Attacking their fats	107	Wurtman, Richard J.	387
Lagrangian points	318	Superconductivity		Porphyrins and light	404	Pregnancy problems	20	X, Y, Z	
New view from space	235, 236, 237	Organic compound	240	Regression	177	Vishnani, Wolf	110	X-ray binaries	
Solar technology		Temperature rises	176	Transfer factor	86	Vision, Cyclic GMP	118,	Black-hole cloud	91
Foreign projects	242	Superconductors		Turner, Mort D.	60-62	Visconti, James V.	158	Cyg X-1	123, 124
Solar winds		Muons probe	107	Turtles		Visual prosthesis	68	X-ray breaking TV sets	259
Atmospheric pressure	70	Supernova, Bare	357	Breeding	75	Vitamins E and C	5	X-ray sources	
Solar cycles	209	Supersonic space plane	159	Migrating	334, 411	Voevodsky, John	416	Pulsating	209
Source of comets	240	Supersonic transports	160	Trans-		Vogl, Thomas P.	404	Third nebula	59
Torque of poles	5	Sutanto, W.	209	Parasitic eggs	268	Volcanic dust	176	X-rays	
Venus	100, 188	Sutherland, Betsy M.	191	Porphyrins	404	Volcanic dust	176	Fluorescent light	259
Solid electrolytes	384	Sutton, Anthony G.	58	Regression	177	Volcanic Agua de Pau	399	X-24B aircraft	159
Solids disposal		Swedlund, John B.	223	Transfer factor	86	Water	202	Y sperm, More mobile	21
Profitability estimate	194	Sweet, James A.	397	Turner, Mort D.	60-62	Fresh from salt	74	Yakir, Pyotr	102
Solid waste utilization	212, 213	Synchronous Meteorological Satellite	332, 333, 364, 397	Turtles		Water as solvent	286	Yanomamo tribe	6
Solomon, P. M.	160			Breeding	75	Water Quality		Yeast, helicoid	165
Solvents				Migrating	334, 411	Profitability estimate	184	Yen, Samuel S. C.	286
Influence on reactions	286			Trans-		Water, Fresh from salt	74	Yoho, Timothy P.	40
Somatostatin	286			Parasitic		Water, Recycled sewage	367	York, Donald G.	59
Sons, Father's role	262			eggs		Watkins, Norman	352	Young, Thomas	351
Soriano, Frederico	402			209	Watson, James	388-390	Yuen, George U.	71	
Sorkin, E.	366			Tuttle-Giacobini-Kresak		Weak interactions		Yukawa, Hideki	341
South Pole				comet		Electromagnetism		Zandt, George	341
Geographic and photographic	110			Tyler, Michael J.	290	and		Zanetti, Esmail	210, 211
New station built	45			Tyler, Paul	289	Neutral weak currents	350, 351	Zelikus, Joseph G.	385
Soviet industrial structure	58			Type A personality	402	currents	284	Zohar, Shahav	68
Soviet Orbita system	270					symmetry	341	Zweig, George	207
Soviet scientists	102								
Soyuz 13 returns	5								
Space budget increase	84, 85								
Space contractors	353								
Space curvature	123, 124								
Neutrino's effect zero	271								
Space detective work	319								
Space navigation	204								
Space probes									
Unmanned	162, 163, 167								
Space rockets, Updated	125								
Space shuttle									
Budget boost	84, 85								
Contractor protests	353								
Space-time									
Three universes	109								
Space-time structure	124								
Spatz, Günter	209								
Spatz, H. C.	391								
Species, Accelerated changes	368-370								
Species survival									
Genetic variation	384								
Speech structure	21								
Speed-reading	13								
Spencer, Robert	12								
Sperm-gene passage	134								

### Back issues of Science News

University Microfilms, a Xerox company, provides back issues of *Science News*, in microfilm / microfiche / 35 millimeter editions. For further information, contact:

**Xerox University Microfilms**  
 300 North Zeeb Road  
 Ann Arbor, Michigan 48106

